

### VAPPRO 890 PIPE STRIP

<b>Function:</b> Vapour Corrosion Inhibitor (VCI)	<b>Application:</b> Tubing Pipes	<b>Form:</b> Plastic Strips
--	-------------------------------------	--------------------------------

#### DESCRIPTION

**VAPPRO 890 Pipe Strip** offers a unique method for corrosion protection of ferrous metal pipes and tubing.

**VAPPRO 890 Pipe Strip** protects the interiors of pipes and tubing against corrosion without the need to apply or remove coatings.

**VAPPRO 890 Pipe Strip** is specially developed to enhance operational readiness. It is listed in **NATO Codification System** with the assigned **NATO Stock Number: 6850-32-076-1190**.



#### FEATURES

- Simple and safe to use
- Effectiveness not impaired by rough handling
- Surfaces can be painted, welded or used as is
- Protected pipes are always ready to use by simply pulling the pipe strip out
- Protects pipes or tubing with inside diameter up to 4"
- Meets requirements for low halogens, heavy metals, and sulfur content
- Passes the corrosion test as specified in **Federal Test Method Standard 101B, Method 4031**

#### PHYSICAL PROPERTIES

Appearance	Solid flexible rod
Weight	7lbs/roll
Rod Diameter	¼ inch
Shelf life	4 years
Protection	2 years

#### DIRECTIONS FOR USE

Insert a length of **VAPPRO 890 Pipe Strip** inside a pipe or tubing and then cap it. Within hours the VCI vapours from the pipe strip saturate the enclosed space. The VCI vapours inside the pipe or tubing passivate the metal surface and prevent corrosion.

#### PACKAGING

- 500' Roll